Approved For Release 2001/09/01 : CIA-RDP78T04759A001300010038-2

PHOTOGRAPHIC INTERPRETATION REPO



# SOVIET MILITARY ORDER OF BATTLE

FAR EAST MD

TCS-80710/65
JULY 1965
COPY
6 PAGES

# handle via TALENT-KEYHOLE control only

PROVED A FYCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

DECLASS REVIEW by NIMA/DOD

Approved For Release 2007/01: CIA-RDP78T04759A001300010038-2

Approved For Release 2001/09/01: CIA-RDP78T04759A001300010038-2

# WARNING

This document contains information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission of the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.

# Approved For Release 2001/09/01 : CIA-RDP78T04759A001300010038-2 TOP SECRET CHESS RUFF

Handle Via TALENT-KEYHOLE Control System Only

TCS-80710/65

#### **PREFACE**

This report is one in a series on Soviet Ground Force and Logistic installations being prepared for a DIA/CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center 1P1a (DIA). The photographic analysis for this particular report was performed by the CIA Photographic Intelligence Division

In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report.

Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage/maintenance areas, (K) athletic fields, (L) small arms firing ranges, (M) driver training areas, (N) tank/assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training areas or courses, (S) special training facilities, (T) unidentified facilities or tracking activity.

# Approved For Release 2001/09/01: CIA-RDP78T04759A001300010038-2

Handle Via TALENT-KEYHOLE Control System Only

TCS-80710/65

# SPASSK-DALNIY AMMUNITION DEPOT VOSKRESENKA (44-31N 132-39E)

SPASSK-DALNIY, PRIMORSKIY KRAY, USSR

FAR EAST MD

25X1A 25X1C AL No: COMOR No: 110° 118° 126° 134° 142° 150° 158° 1660 174° 1820 Spelari 66 Use Chaun Ambarchik Апасул Boringovskiý Kamonskoye /saymoired \_58° Okhotek ુ≓sikan. ligil Аугп Skovorodino Shikemohali... Chumika a. milikovo Morsk Zlatoustovsk 🤞 nikolayavsk Okha Svobodnyy Petropavlovsk \_50° (om somolsk 200 STATUTE MILES Pobedino y Zovatskaya Cayan Yuzhno-Sakhalinsk Jalniy SPASSK-DALNIY AMMUNITION DEPOT VOSKRESENKA Nakhodka

FIGURE 1. LOCATION OF SPASSK-DALNIY AMMUNITION DEPOT VOSKRESENKA.

NRIC K-1882 (6/65)

# Approved For Release 2001/09/01 : CIA-RDP78T04759A001300010038-2 TOP SECRET CHESS RUFF

Handle Via TALENT-KEYHOLE Control System Only

TCS-80710/65



FIGURE 2. SPASS-DALNIY AMMUNITION DEPOT VOSKRESENKA, SPASSK-DALNIY, USSR

25X1D

Handle Via TALENT-KEYHOLE Control System Only

# Approved For Release 2001/09/01 - CIA-RDP78T04759A001300010038-2

Handle Via TALENT-KEYHOLE Control System Only

TCS-80710/65

#### SUMMARY

Spassk-Dalniy Ammunition Depot Voskresenka is located 17 kilometers (km) southwest of Spassk-Dalniy (Figure 1).

The depot covers approximately 1,090 acres and contains 2 administration buildings, 3 administration/support buildings, 6 probable barracks, 3 possible barracks, 8 quarters-type housing units, 2 storage buildings, 1 vehicle shed, 2 transshipment buildings, 9 revetted explosives storage buildings, 44 explosives storage buildings, 78 storage sheds (probably for explosives storage), and 50 support buildings. The depot also contains 2 athletic fields and 1 motor pool area (Figures 2 and 3).

The depot has been covered by KEYHOLE missions of interpretable

quality. Comparison of the initial coverage in
KEYHOLE missions from
indicates
that storage Areas B and C (see sketch) were
constructed prior to Storage
Area A, with the exception of the 2 explosives
storage buildings which were constructed by
was also constructed prior to
Storage Area Dwas constructed
prior to with the exception of
l revetted explosives storage building and 4
explosives storage buildings which were con-
structed in the
period. The 2 support areas, D1 and D2,
underwent considerable expansion during the
period.

# DESCRIPTION OF INSTALLATION

## Railroad Service

Areas A and D are served by rail spurs from the Far Eastern Railroad.

#### Road Service

Secondary, probably all-weather roads inter-connect the areas in the depot. Aprimary highway connects the depot with Spassk-Dalniy.

# Administration and Troop Housing Areas

Area D1 contains 3 administration/support buildings, 3 possible barracks, 1 storage building, and 20 support buildings. The storage building and 2 of the administration/support buildings were constructed prior to

The rest of the buildings were constructed by | This area supports storage areas A, B, and C.

Area D2 contains 2 administration buildings, 6 probable barracks, 8 quarters-type housing

units, 1 storage building, one 40- by 120-foot vehicle shed, one 155- by 380-foot motor pool area, and 13 support buildings. One administration building, 6 quarters-type housing units and the vehicle shed were constructed prior The rest of the buildings were constructed by This area supports storage area D.

## Ammunition Storage Area

Area F1 contains 1 transshipment building, 13 explosives storage buildings, and 11 storage sheds. This rail-served area is surrounded by a firebreak. Eleven explosives storage buildings were constructed prior to explosives storage buildings were constructed between measures cannot be determined on the available coverage.

25X1D

Handle Via TALENT-KEYHOLE Control System Only

TOP SECRET CHESS RUFF

25X1D

25X1D

25X1D

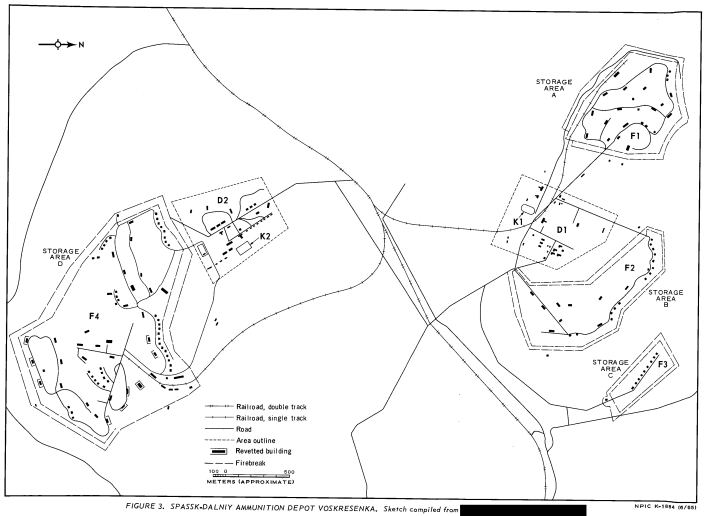
25X1D

25X1D

#### Approved For Release 2001/09/01 : CIA-RDP78T04759A001300010038-2 TOP SECRET CHESS RUFF

Handle Via TALENT-KEYHOLE Control System Only

TCS-80710/65



25X1D

# Approved For Release 2001/09/01 : CIA-RDP78T04759A001300010038-2 TOP SECRET CHESS RUFF

Handle Via TALENT-KEYHOLE Control System Only

25X1D

25X1C

TCS-80710/65

Area F2 contains 9 explosives storage buildings and 15 storage sheds. This area was constructed prior to The area is surrounded by a firebreak. Security measures cannot be determined on the available coverage.

Area F3 contains 9 storage sheds and 1 support building. This area was constructed prior to The area is surrounded by a firebreak; however, security measures cannot be determined.

Area F4 contains 1 transshipment building, 9 revetted explosives storage buildings, 22 explosives storage buildings, 43 storage sheds, and 8 support buildings.

The rail-served area is surrounded by a firebreak. All of the storage sheds, 8 of the

of the explosives storage buildings, and 18 of the explosives storage buildings were constructed prior to The 1 additional revetted storage building was constructed by The 4 additional explosives storage buildings were constructed by Security measures cannot be determined on the available coverage.

## Other Buildings

Eight support buildings are dispersed throughout the installation.

## Athletic Fields

Areas K1 and K2 are athletic fields.

25X1D

25X1D

25X1D

25X1D

Ţ

## REFERENCES

MAPS OR CHARTS

US Air Target Chart, Series 200, Sheet 0282-22HL, 2d ed, Jan 63 (SECRET)

DOCUMENT

REQUIREMENT

C-RR4-81,615 (partial answer)

NPIC PROJECT

11909/64

- 6 -

Handle Via TALENT-KEYHOLE Control System Only